

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	(inverse or reverse) near suspension with polymeri\$6 same (inverse or reverse) near emulsion with polymeri\$6	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/01 18:12
L2	0	(inverse or reverse) near suspension same (inverse or reverse) near emulsion with polymeri\$6	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/01 18:12
L3	0	(inverse or reverse) near suspension same (inverse or reverse) near emulsion	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/01 18:12
L4	251	(inverse or reverse) near suspension same (inverse or reverse) near emulsion	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/01 18:12
L5	239	(inverse or reverse) near suspension with polymeri\$7 same (inverse or reverse) near emulsion with polymeri\$6	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/01 18:13
L6	698	(inverse or reverse) near suspension with polymeri\$7	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/01 18:14
L7	537	i6 and acrylamide	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/01 18:15
L8	23	i6 and acrylamide and dadmac	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/01 18:15

L9	40	I6 and acrylamide and (dadmac or diallyldimethyl near ammonium near chloride or diallyl near dimethyl near ammonium near chloride)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/01 18:18
L10	17	I9 not I8	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/01 18:19
L11	916	(inverse or reverse) near suspension	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/01 18:20
L12	40	I11 and acrylamide and (dadmac or diallyldimethyl near ammonium near chloride or diallyl near dimethyl near ammonium near chloride)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/01 18:20
L13	0	I12 not I9	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/01 18:20
L14	3	I11 and (dialkylaminoalkyl near acrylate or dialkylaminoalkyl near methacrylate or dialkylaminoalkyl near acrylamide) and (dadmac or diallyldimethyl near ammonium near chloride or diallyl near dimethyl near ammonium near chloride)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/01 18:21
L15	68	I11 and transfer near agent	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/01 19:15

L16	2635758	water near soluble with cationic with polymer and transfer near agent	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/01 19:31
L17	617	water near soluble with cationic with polymer and transfer near agent	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/01 19:31
L18	554	water near soluble with cationic with (\$3polymer or resin) and transfer near agent	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/01 19:31
L19	0	water near soluble with cationic with (\$3polymer or resin) same high near molecular near weight and transfer near agent	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/01 19:32
L20	0	water near soluble with cationic with (\$3polymer or resin) same high near molecular near weight and transfer near agent	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/01 19:33
L21	1	water near soluble with cationic with (\$3polymer or resin) same high near (molecular near weight or mol\$2 near wt\$2) and transfer near agent	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/01 19:33
L22	1	water near soluble same cationic with (\$3polymer or resin) same high near (molecular near weight or mol\$2 near wt\$2) and transfer near agent	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/01 19:34
L23	1	water near soluble same cationic with (\$3polymer or resin or monomer) same high near (molecular near weight or mol\$2 near wt\$2) and transfer near agent	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/01 19:34

L24	1	water near soluble same cationic with (\$3polymer or resin or monomer\$3) same high near (molecular near weight or mol\$2 near wt\$2) and transfer near agent	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/01 19:34
L25	21920	radical with polymeri\$7 and cationic with resin or \$2polymer\$3 same transfer near agent	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/01 19:37
L26	310	radical with polymeri\$7 and cationic with (resin or \$2polymer\$3) same transfer near agent	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/01 19:37
L27	166	radical with polymeri\$7 same cationic with (resin or \$2polymer\$3) same transfer near agent	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/01 19:37
L28	0	radical with polymeri\$7 and (cationic with (resin or \$2polymer\$3)).in. same transfer near agent	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/01 19:42
L29	262	radical with polymeri\$7 and (cationic with (resin or \$2polymer\$3)).ab. and transfer near agent	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/01 19:42
L30	218	I29 not I27	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/01 19:43

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